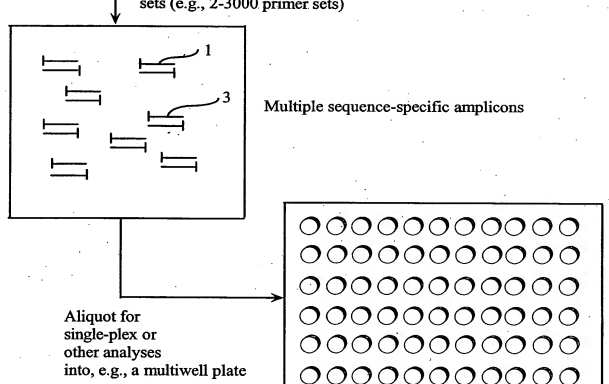
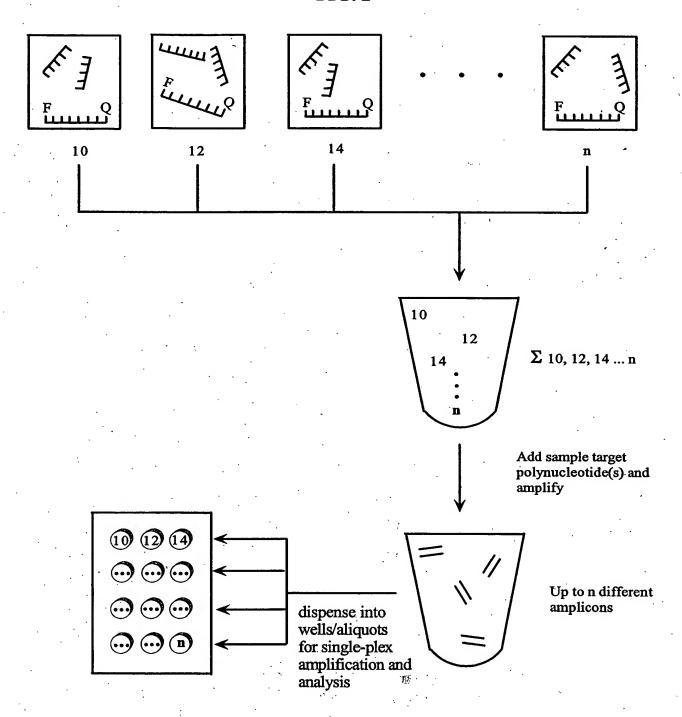
SAMPLE

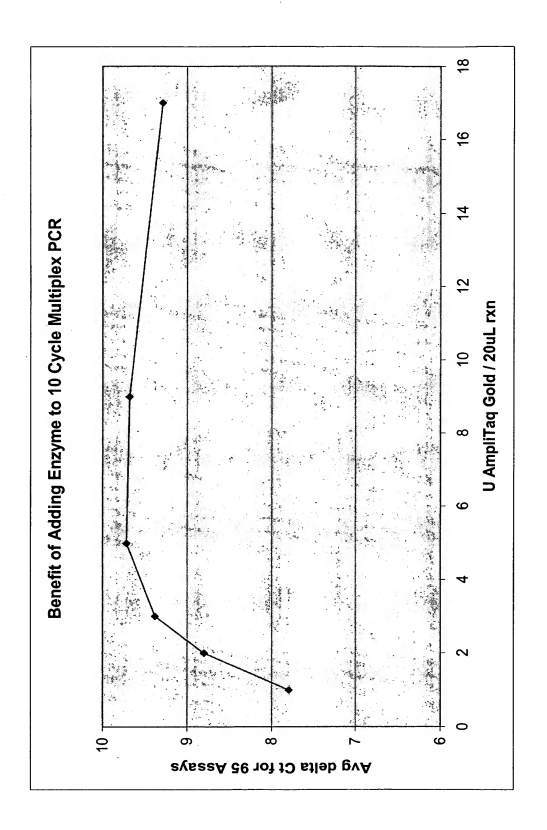
- 1-500 cells
- 5 pg 100 ng RNA
- cDNA
- cDNA Library
- genomic DNA

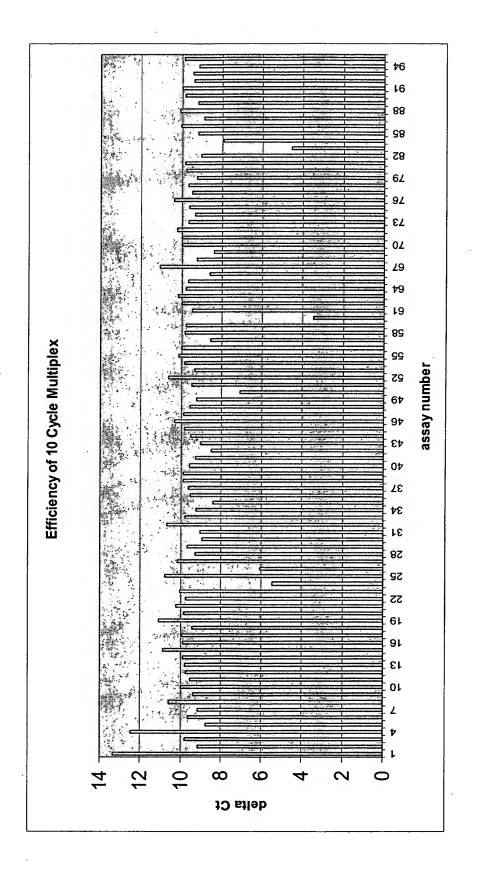
Optional first strand cDNA synthesis with random primers (e.g., random hexamers or oligo (dT) primers) or multiplex amplification primer sets

Multiplex PCR or RT-PCR with multiplex primer sets (e.g., 2-3000 primer sets)









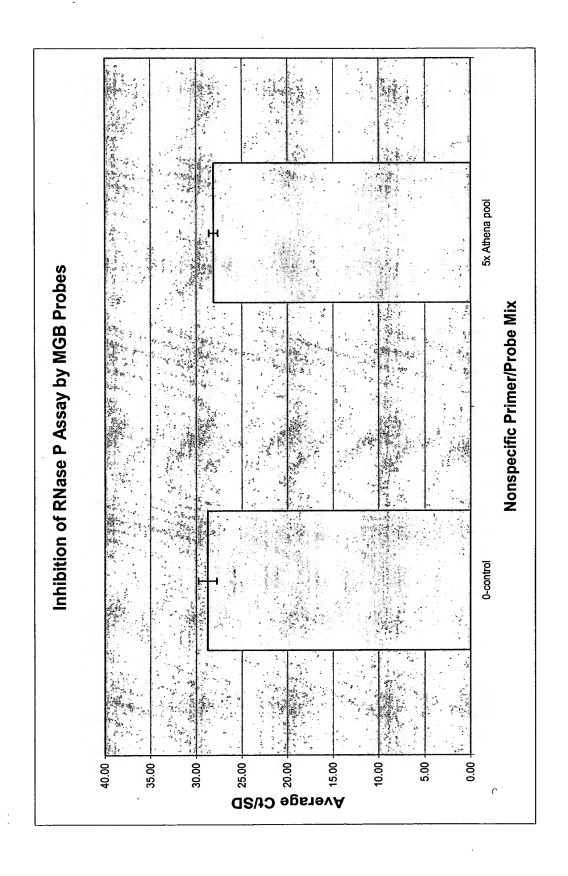
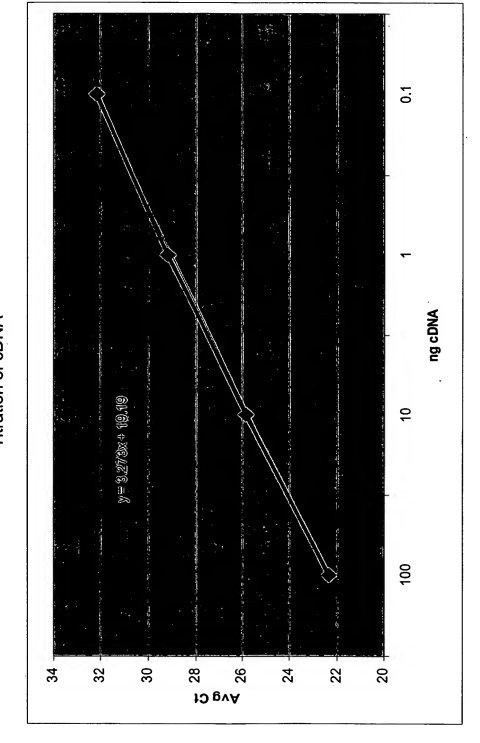
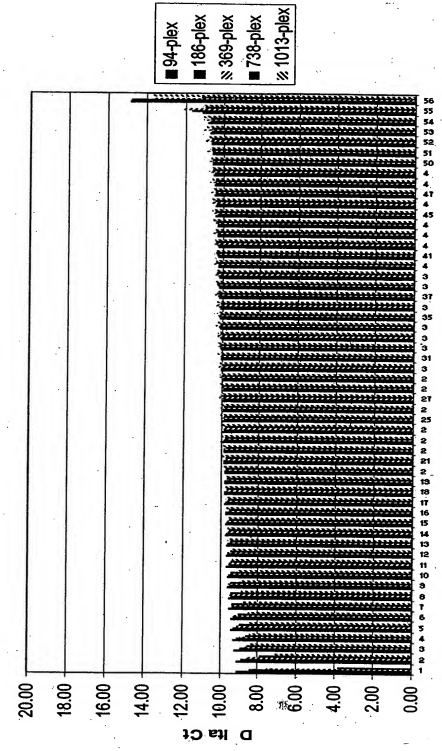


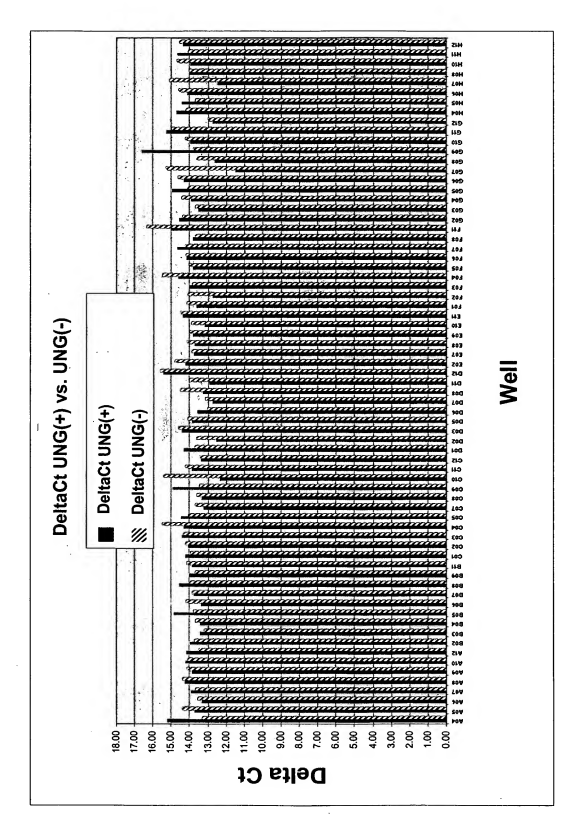
FIG. 6 Titration of cDNA



Sorted by Delta Ct (common assays with mock <38): preamp 94-plex to 1013-plex



orted by Delta Ct



delta Ct values for 10-14 cycles of preamp: IAP assays